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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

006337

JUL 29 1987

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM:

SUBJECT:

SULFOSATE (SC-0224); Request for EXPEDITE Review from Mr. E. Tinsworth, Director RD (Memo of 6/9/87)

FROM:

R. Bruce Jaeger, Section F ad

Review Section #1

Toxicology Branch (TS-769)

TO:

Robert J. Taylor, PM 25 Herbicide/Fungicide Branch

Registration Division (TS-767C)

The attached review from Dr. J. Chen for the one-year dog chronic feeding study and several mutagenicity studies partially fulfills the EXPEDITE request (6/9/87). As noted in our 6/17/87memo to John Melone (attached), the data package for Sulfosate was divided between Review Sections 1 and 2 in Toxicology Branch in order to provide the turnaround time requested. The longterm bioassays in mice and rats are presently in Section #2 for review. Therefore, the attached review does not constitute a completed action until the rodent bioassay reviews are completed. For information regarding the status of those reviews please contact Mr. E. Budd (TB).

A. Barton (HED) cc:

T. Farber (TB)

E. Budd (TB)

83-1 - Dog - Chronic Toxicity

006337

Reviewed by: John H.S. Chen School The 1/5/87 Section I, Toxicology Branch (TS-769C)
Secondary reviewer: R.B. Jaeger
Section I, Toxicology Branch (TS-769C)

DATA EVALUATION REPORT

Study Type: One-Year Dog Chronic Toxicity

TOX. CHEM. No.: 8950

Accession No.:

MRID No .: 402140-05

Test Material: SC_0224 (EHO No. 0469-15; WRC No. 8108-24-1;

56.2% Purity)

Study Number(s): T-11075

Sponsor: Stauffer Chemical Company

Test Facility: Environmental Health Centers, Staurfer Chemical Co.

Title of Report: One-Year Chronic Oral Toxicity Study with SC-0224 in

Beagle Dogs

Author(s): H.F. Knapp and R.W. Thomassen

Report Issued: April 3, 1987

Conclusions:

Chronic Toxicity NOEL = 10 mg/kg/day

Chronic Toxicity LEL = 50 mg/kg/day

(decreased lactate dehydrogenase values)

Dose levels tested: 2, 10, and 50 mg/kg/day

Classification of Data: Supplementary

Deficiencies: The MTD was not employed for this study. The volume of urine for all animals at the treatment intervals was missing in this study report. Historical control data are needed to evaluate the incidences of abnormal protrusion of pituitary and the incidences of hamartoma and dermal histocytoma of pinna described in this study.

Title of Report: One-Year Chronic Oral Toxicity Study with SC-0224 in Beagle Dogs

I. Procedures

The method used to evaluate the chronic oral toxicity of SC-0224 during a one-year study is described below:

1. Test Animals

The study consisted of 40 young adult beagles (4 to 6 months of age). The dogs were acclimated at EHC for at least 3 weeks prior to study initiation. Animals were singly housed in kennels providing at least 0.74 m² floor area and separated by galvanized steel wire mesh. Feed (Purina Certified Canine Diet #5007) and tap water were provided continuously during the quarantine and study periods. Number of animals in each group is given below:

Dose Group	Conc. of SC-0224	Number	of Animals
	(mg/ml)	Kales	Females
0 2 10 <u>50</u> Total	0 4 20 100	5 5 5 5 20	555 <u>5</u> 20

2. Test Compound Preparation and Administration

The test compound, SC_0224 (Trimethylsulfonium Carboxymethyl Aminoothylphosphonate, 56.25 Purity) which was provided by Stauffer Themical Co.,
was administered orally to animal by gavage. The dogs were dosed no earlier
than 2 hours following feeding. Each daily dose level was administered in
a volume of 0.5 ml/kg. The administered volume of test compound was adjusted
weekly, hard on the most recent body weight determination, to maintain a
constant level in mg/kg/day. The control group received tap water (vehicle)
in the same manner as the SC_0224 dose group.

3. Statistical Analysis

Body weights, hematology, blood chemistry, and cholinesterase analysis and relative and absolute organ weights were compared between the dose groups and the control group by Bartlett's test for homogeneity of variance, a one-way analysis of variance, and Dunnett's t-test. Selected clinical observations were analyzed by Fisher's Exact Probability Test. The probability of Type I error was set at 0.05.

II. Methods and Results

1. Clinical Observation

All animals were observed twice daily for general appearance, behavior, signs of toxicity and mortality.

Results: All dogs survived throughout the study. There were no treatment—related effects on clinical observations noted in the dosed animals during the study. However, transient salivation was observed in 1 and 5 female dogs at the 10 and 50 mg/kg/day dose levels respectively. Single episodes of emesis were also noted in 3 of 5 females at the 50 mg/kg/day dose level. Emesis was not observed in the remainder of the female dogs nor in any of the male dogs. No treatment—related effects on rectal temperature, pulse or respiration rate were observed in the treated enimals during the study.

2. Body Weight

Body weight of each animal was recorded prior to initiation of the study then weekly thereafter for the 53-week study.

Re	sul	ts	:

	Males							
Dose Level mg/kg/day	WK-0 Wt.(g)	Wt.(g)	% Change	WK-0 Wt.(g)	*K-53 *t.(g)	% Change		
0 2	9.5 9.1	12.3 12.6	28 38	7•7 8•0	10.0 10.9	30 36		
10	9.0	12.7	41	7.5	10.0	33 33		
50	9.6	12.8	33	7.8	10.3	32		

There were no treatment-realted effects on body weight noted in the dosed animals during the study. The percent body weight gain was comparable between the control and the SC-0224-treated animals at the termination of this study.

3. Food Consumption

Food consumption of each animal was recorded quarterly for the 52-week study.

Results: Food Consumption (g/day/dog)

•		Hal	es (mg	/kg)	Females(mg/kg)				
Study WK	<u> </u>	2	10	50	0	2	10	<u>50</u>	
0	26	7 205	235	225	250	225	206	200 269	
25	34			330	263	295	320	269	
52	35	310	<u>340</u>	345	<u> 285</u>	350	320	290	

There were no treatment_related changes in the mean food consumption values observed from the treated animal groups during the 52-week study.

4. Ophthalmic Examinations

All animals were examined before initiation of the treatment phase and at 26 and 52 weeks.

Results: No treatment-related ocular abnormalities were observed in any of the dogs.

5. Blood, fecal, and urine samples were collected from all animals during the pretest quarantine period and at 3, 6, and 12 months.

A. Hematology - Parameters (X) were examined.

- *(X) Hematocrit (HCT)
- *(X) Hemoglobin (HGB)
- *(X) Brythrocyte Count (RBC)
- *(X) Leukocyte Count (Total and Differential)
- *(X) Platelet Count
- (X) Reticulocyte Count (if HCT is less than 35%)
- * Recommended by the Pesticide Assessment Guidelines Hazard Evaluation Series 82-1.

Results: There were no hematological values considered to be significantly different between the control and the treated animal groups during this study. All hematology parameters were unaffected by SC-0224 administration.

B. Blood Chemistry - Parameters (X) were examined.

*(I) Calcium *(I) Potassium	*(X)	Aspartate aminotransferase (SGOT)	*(X)	Blood urea nitrogen
*(X) Phosphorous *(X) Chloride	*(X)	Alanine aminotransferase (SGPT)	*(X)	cholesterol Total bilirubin
*(X) Sodium	(1)	\	*(X)	Total protein
	(x)	Lactate dehydrogenase (LDH) Alkaline phosphatase	(X) *(X)	Globulin Glucose
	(X)	Plasma cholinesterase Red blood cell cholinesterase	*(x)	Creatinine
	(x)	Brain cholinesterase (terminat: only)	ion	
	(x)	Creatine phosphokinase (CPK)		

* Recommended by the Pesticide Assessment Guidelines Hazard Evalution Series 82-1.

gnificant Mean Value								
Month	0	2	10	<u>50</u>	0	ales 2	(<u>mg/)</u> 10	<u>\$1</u> 50
		T (U,				-		
	550	- 15						
3 6	20	21 24	28 * 24	-	17	21	24	19
0 12	21 23		24	20 21	21 25	26 24	₹0 * 26	23 20
		(U/						1
				70-	La	L.L.	L=	
3 6	50 34	31 *	49 30	30° 32	41 34	44 38	47 45	50 33
12	24	19		18	22	28	32	25
	Plasma Cho	line	sters	50 (U/	1)			
3	21.21	2221	2453	2151	2185	2384	21 27	2330
3 6	2097	2200	2474	2101	2618	2545	2300	2537
12	1946	2504	2512	2465	2380	2653	2428	2704
	RBC Cho	line	store	50 (U/	<u> (1)</u>			
3 6	7072	7720	8820	-8692	6755	9120	8644	* 7684
	7760	8008	7816	8036	9344 8016	10032	2 987	2 1043
12	1212	עכסן	1724	1712	OTO .	0472	1200	1024
	Brain Che	line	stera	se (U/	<u>1)</u>			
12	35.1	31.2	33.8	34.9	43.8	30. 2	• 32.	8 39.3
	LD	(U/	1)					
3	43			33		42	39	29
	40 66	62 53	49	36	46	53 41	57	25
12	ω.	22	42	26	53	41	32	15*
	Phospho	rous	(mg/	<u>(a1</u>)				
3 6	4.6	4.2	5.2	5.2	4.1	4.3	4.0	5.6
6 12		4.5	4.5	4.6	3.6	4.5	3.8 3.6	4.7
14	∗ 3.8	٥٠٠	3.9	706	7•0	, 40U	7•0	4.6
	Albumi	2 (g/	<u>d1)</u>					
3 6	3-3		3.4			3.1		3.2
6 12	3.4			3.4		3.6		3.30
14	3.5	フ・フ	3.4	3.5	7•0	3.5	7.1	3.7

^{*} Significantly different from control value, P40.05.

Results: Significant changes in the mean values of SGOT, ALP, RBO cholinesterase, brain cholinesterase, phosphorous, and albumin found in the treated animal groups during this study were either transient in nature or did not exhibit a treatment-related effect. However, a significant reduction in the mean values of lactate dehydrogenase (LDH) was observed in the high dose famale group at the 12-month interval. There were no other clinical chemistry values considered to be significantly different between the control and the treated groups during this study.

C. Urinalysis - Parameters (X) were examined.

*(X) Color appearance	*(I) Ketones	*(?) Volume
*(X) Specific gravity	*(X) Bilirubin	()) ()
(X) pH	(X) Urobilinogen	
*(X) Protein	*(X) Sediment	
(I) Glucos	*(X) Occult blood	

* Recommended by the Pesticide Assessment Guidelines Hazard Evaluation Series 82-1.

Results: All urinalysis parameters were comparable between the control and the treated groups during this study. However, the volume of urine for all animals at the pretest period and at 3, 6, and 12 months was not included in this study report.

D. Focal Analysis - Parameters (I) were examined.

(X) Occult blood

(X) Parasites

Results: All fecal parameters were comparable between the control and the treated groups during this study.

6. Sacrifice and Pathology

All animals were subject to gross pathological examination and the CHECYED (I) tissues were collected for histological examination. The (IX) organs in addition were weighed.

*(X) Skin	*(X) Duodenum	(X) Vagina
*(X) Mammary gland	*(X) Jejumum	*(XX) Brain
*(X) Semimembranosus	*(X) Ileum	妇 ,Cervical
muscle	*(X) Csecum	* (X) Thorsoic and lumber
*(X) Femur	*(X) Colon	spinal cord
(X) remai	*(X) Rectum	* (X) Sciatic nerve
	*(X) Gallbladder	*(XX) Cvaries
*(X) Trachea	*(X) Pancreas	*(XX) Testes
*(X) Lungs	5 · · · · · · · · · · · · · · · · · · ·	(XX) Epidicymides
•(XX) Heart	*(XX) Liver	*(XX) Pituitary
*(X) Thoracic marrow	*(XX) Kidneys	
*(X) Salivary gland	*(X) Urinary bladder	*(XX) Thyroids
*(X) Esophagus	(XX) Prostate	*(XX) Adrenals
	*(X) Uterus	*(X) Eye
*(X) Stomach *(X) Thymus	s(X) Spleen	*(X) Aorta
*(X) Lymph nodes		_

* Recommended by the pesticide Assessment Guidelines / Hazard Evaluation Series 82-1.

Results:

A. Organ Weight (Mean Talues)

	Males (mg	7/kg/day)	Females (3	*/kg/day) 10 50
Absolute Wt.	<u> </u>			
Terminal Body				0770 10750
Wt. (g)	12340 12040	12100 1177		9370 10350
Addrenals	1.322 1.203	1.218 1.36		1.457 1.275
Brain	81.59 78.13	76.02 83.6		73.51 73.80
Goneds	18.97 15.47	19.17 21.10		1.151 1.368
Heart	104.1 97.44	99.68 99.6	3 82.47 80.66	
Ridneys	59.99 69.63	64.73 61.5	1 48.71 48.50	47.71 48.90
Liver	324.7 311.4	295.3 319.		
Pituitary	0.078 0.075	0.069 0.07		0.076 0.068
· · · · · · · · · · · · · · · · · ·	11.38 11.34	12.13 15.7		
Prostate	0.993 0.921	1.063 1.25		0.898 0.801
Thyroids	0.777 0.72	1.00) 1.00)	0 00,,0 00,,2	
Relative Wt.(5)				
Addranals	0.011 0.010	0.010 0.01	2 0.013 0.012	0.016 0.013
Brain	0.644 0.651	0.631 0.71	9 0.771 0.717	0.797 0.700
Gonads	0.153 0.129			0.012 0.013
	0.847 0.810	0.824 0.82		0.891 0.883
Heart	0.486 0.575	0.530 0.50		
Kidneys	2.649 2.591			
Liver	0.001 0.001	0.001 0.00		
Pituitary		0.104 0.13		
Prostate	0.092 0.094			0.010 0.008
Thyroids	800.0 800.0	0.009 0.01	T 0.010 0.003	0.010 0.000

^{*} Significantly different from control value, P40.05.

Summery of Findings: There were the original differences in absoluteorgan weights and organ/body weight ratios observed between the control and treated animal groups in this study.

B. Hecropsy Observations

Incidences of Gross Pathology Findings							
				Females (mg/kg/dey			ey)
0	2	10	50	0	2	10	_50
5	5	5	5	5	5	5	5
0	2	0	1	0	0 3	0 2	0 4
0	1 0	1 0	0	0	ó	0	0
		Males (1	Males (mg/kg/ds 0 2 10 5 5 5	Males (mg/kg/day) 0 2 10 50 5 5 5 5 0 2 0 1 3 3 2 0	Males (mg/kg/day) Fer 0 2 10 50 0 5 5 5 5 5 0 2 0 1 0 3 3 2 0 2 0 1 1 0 0	Males (mg/kg/day) Females (0 2 10 50 0 2 5 5 5 5 5 0 2 0 1 0 0 3 3 2 0 2 3 0 1 1 0 0	Wales (mg/kg/day) 0 2 10 50 Females (mg/kg/day) 5 5 5 5 5 5 0 2 0 1 0 0 0 3 3 2 0 2 3 2 0 1 1 0 0 0

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B. Neeropsy Observations - continued

	Males (mg/kg/day)				Females (mg/kg/day)			
	0.	2	10	50	0	2	10	50
Skin								
Discoloration-General-	0	0	2	0	1	2	0	Ö
Dry	1	Ó	0	Ó	0	1	0	9
Focus-Raised	ō	Õ	ō	ĭ	ŏ	ī	ŏ	ŏ
Abrasion	0	0	Ö	ō	ŏ	ō	ĭ	Ö
Hass (es)	0	0	Ö	Ò	Õ	Õ	ō	ī
Heart							•	-
Rav. Talve_Cyst(s)-Red	1	0	0	0	1	2	0	2
Thymas								
Discoloration-Focal-Red	0	0	0	0	0	0	0	1
Lymph Hodes								
Discoloration-Focal-Red	0	0	0	1	0	0	0	0
Enlarged	0	0	0	1	0	0	9	0
Kidneys								
Cyst(s)	0	0	1	0	0	0	0	0
Medulla(AZ)-Discolorat-	_	_	_	_				
ion-General-Tan	0	0	0	1	0	2	2	1
Discoloration-General-	_	_	_	_	_	_	_	-
Tan	0	0	0	0	0	0	0	1
Corticomedullary Junct-	_	^	•	_	•	-	_	_
ion-Discoloration -	0	0	0	0	0	3	2	9
General-Tan								
Testes Discoloration-Focal-Red	0	0	0	1				
Shee	Ų	U	U	7	-	-	-	-
Hoist by Tears	o	0	Ö	1	Ö	Q	9	_
Chromodacryorrhea	0	Õ	Ô	ō	ă	1	1	0
Vagina	J	V	V	J	Ų	*	1	9
Discoloration-General-		_	_	_	0	0	1	0
Red		_	-	-	•	V		J
Micosa-Discoloration- General-Red	-	-	-		0	0	.0	. 1

^{*} Significantly different from control value, P40.05.

Summary of Findings: Although there were no dose-related gross lesions observed in the treated animal groups, the increased incidences of a tan discoloration in the outer medullary or corticomedulary zones of the kidneys were found in 11 females and 1 male dogs treated with SC-0224. Five of the females were in the 2 mg/kg dose group, 4 in the 10 mg/kg group, and 2 in the 50 mg/kg group. The male was in the 50 mg/kg dose group. No other gross lesions considered to be significantly different between the control and the treated animal groups in this study.

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C. Histopathology								
	a) Inc	:idense	s of You	icceM-a	estic :	Lesion	s .	
·	X.	ales (m	E/EE/de	<u>v</u>]	le:	ales (z/cz/da	<u>y)</u>
Organ	0	2	10	<u>50</u>	0	2	10	50
<u>Skin</u>			4					
No. Zzamined	5 4	5 4	5	5	5	5	5 4	5
No lesion			5 3 2	5 5 0	5 3 0	5 3 0		5
Folliculitis Dermatitis	1	1	0	0	2	2	0	0
Lung	U	J	U	U	4	~	1	U
No. Examined	5	5	5	5	5	5	5	5
No lesion	5 2	ź	5 3 1	5 4	5 2	5 4	ó	5 4
Bronchiol.is	0	9		0	1	1	0	0
Emph ysema	0	1	0	0	9	0	0	0
Inflammation, Granu-			_	_	_	_		
lomatous	1	1	0	0	2	1 .	2	0
Inflammation, Inter-	_	•	^	,	•	•	e	•
stiti l Parasitism	2 1	1 2	2 1	0	1	1	5 1	1
Fibrosis	ō	õ	ં	ŏ	ō	ä	ì	Ö
Spleen	•		•	•		-		•
No. Examined	5 4	5	-5	5	5	5	5	5
No lesion		5 3	5 3 2	5 5	3	5 3 0	5 5 0	3
Fibrosiderosis	1	1	2	0	5 3 2 0			5 3 2 0
Hyperplasia, Nodular	0	1	0	0		0	0	
Congestion	0	9	Ö	0	0	1	0	0
avorabiaomen	0	0	0	9	Q	1	0	0
Liver No. Examined	5	5	5	5	5	5	5	5
No lesion	1	5	5 2	5 4	ó	ź	· 3	5 2
Capsulitis	ō	ō	ō	i	ŏ	5 3 0	ó	õ
Cholangitis, Peri	ŏ	ō	ī	ō	Ö	Ö	ō	ő
Inflammation	2	3	Ó	1	2	1	2	. 0
Inflerention, Granu-								
lomatous	0	0	1	0	0	0	0	0
Inflammation ¥/	_	_	•	•	•	•	^	_
necrosis	1	0	0 2	0	0 3	1	0	0 2
Micrograpuloma Vacuolation, Cyto-	1	9	2	0	, 7	*	1	€.
plasmic	0	O	O.	0	0	1	0	0
Kidney	•	•	•	•	-	_	-	-
No. Examined	5	5	5	· 5	5 1	5 0	5	5
No lesion	5 2	1	5 2	· 5			0	0
Gyst	0	0	1	0	0	0	0	0
Inflammation, Inter-	1	0	0	0	0	0	0	0
stitial	_	Ė.			•	-	۸	•
Mineralization	0	4	2	1	2	1	0	1
Proximal Tubule-	2	2	1	2	3	5	5	5
7acuolation, Cyto-	2	۷	T	~	7	,	,	,
plasmic Tostis								
No. Examined	5	5	5	5	_	-	-	-
No lesion	5	5 5	5 3 2 0	5 4	-	-	_	-
		ó	ó	ó	_	-	-	- //
Degeneration Homorrhage/Congestic	a ŏ	0	ō	ĭ	-	.	ليال له ي	٠-/ د
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	(a) In	idene	s of E	n-Heop	lastic	Lesion		
	M	eles (1	g/kg/ds	17)			mg/kg/d	av
Organ	0	2	10	<u>50</u>	0	2	10	<u>5</u> 0
Zpididymis								
No. Examined	5 2	5 2	5 4	5		-	-	-
No lesion				5 2	-	-	-	
Cele, Spermato	0	1	0	0	-	-	-	-
Inflammation	1	0	0	2	-	-		
Inflammation, Gramu-	•							•
lomatous	0	1	0	2		-	-	_
Inflammation, Inter-	•							
stitial	2	2	1	1	-	-	-	
Prostate								
No. Examined	5	5	5	5	_	,400		_
No lesion	5 5	5 5 0	5 5 3	5 4	40	-		_
Inflammation	0	0	Ö	1	-	, wat	-	-
<u> </u>								
No. Examined	5 5	5 2	5	5 4	5 5	5	5	5
No lesion	5	2	5	4	5	5 5	5 3	5 5
Cuffing, Perivas-					-	•		
cular	0	2	0	0	0	0	1	9
Gliosis	0	1	0	9	0	0	1	0
Hydrocophalus	.0	0	0	1	0	0	1	0
<u>Pituitary</u>								
No. Examined	5 5	5 5	5	5	5	5	5	5
No lesion	5	5	5 5 0	5 5 0	5 5 0	5 4	5 3 2	5 3 2
Cele, Muco	0	0	0	0	0	1	2	2
Pinna.								
No. Examined	2	1	1	1	1	0	0	1
Dermatitis	2	0	0	0	Ö	Ó	0	ō
Polliculitis .	0	0	.1	0	1	0	0	ō

^{*} Significantly different from control value, P40.05.

Summary of Findings: The non-neoplastic lesions were sporadically distributed among all the control and dosed animal groups. There were no treatment-related lesions observed in varous organs of dosed animal groups in this study. Although all dosed and 3 of 5 control females exhibited some degree of tubular lipidosis, this study indicates that tubular lipidosis is a normal physiologic phenomenon in the adult beagle, more evident in females than males, and is not a toxic effect in animals exposed to 30-0224. However, the increased incidences of pathologic selling in the pituitary of the dosed females cannot be evaluated properly without the historical control data of the beagle dogs.

0. Histopathology - continued 006337 (b) Incidences of Meoplastic Legions Males (mg/kg/day) Penales (mg/kg/dny) Organ ō U VIOD D J F Pinna No. Examined 2 7 1 O 0 1 Reoplasm(s)-Benigh 0 1 0 Ö 0 Hamartoma, Dermal 0 Ö 9 O 0 Histiocytoma, Canine Cutaneous n 0 n 1

Summary of Findings: There e is treatment related neoplastic lesions observed in the pinna of doesd raimals in this study.

III. Conclusions

- 1. There were no adverse effects on mortality, clinical signs, body weight, food consumption, ophthalmic normality, hematology, clinical chemistry, urinalysis and organ weight observed in the dosed animal groups during the course of this study attributable to the administration of SC-0224.
- 2. Although there were no dose-related gross lesions observed in the dosed animal groups, the increased incidences of a tan discoloration in the outer medullary or porticomedullary zones of the kidneys from the dosed animal groups cannot be evaluated properly without the historical control data of the beagle dogs.
- 3. The frequently observed non-neoplastic lesions were sporadically distributed among the control and the dosed animal groups. These incidences of non-neoplastic lesions did not display a dose-related positive trend. However, the increased incidences in the abnormal protrusion of pituitary from the dosed female groups (i.e. 0 in control; 1 in 2 mg/kg; 2 in 10 mg/kg; 2 in 50 mg/kg) cannot be evaluated properly without the him rical control data of the beagle dogs.
- 4. Historical controls are also needed to evaluate the incidences of hamartoma and dermal histiocytoma of pinna described in this study.
- 5. There are no subchronic oral non-rodent studies which can be examined to assess the selection of dose levels in this ons-year study. It is, therefore, difficult to assess whether or not they were properly selected. The pesticide Assessment Guidelines Hazard Evaluation Series 83-1 recommend a high dose which produces some signs of toxicity without causing excessive lethality. This was not achieved. Since there are insufficient data upon which to draw a conclusion regarding the high dose, Toxicology Branch must consider significant changes in LDH and phosphorous at 50 mg/kg/day as suggestive of toxicity, even though there were no observable morphological effects. Accordingly, the BOEL in this study is 10 mg/kg/day, unless significant data are provided to demonstrate beagle logs can tolerate doses greater than 10 mg/kg/day for one year without adverse effects.
- 6. Classification of Data: Supplementary

Chronic Toxicity NOEL = 10 mg/kg/day
Chronic Toxicity LEL = 50 mg/kg/day
(decreased lactate dehydrogenese values)

^{*} Significantly different

al value, PLO.75.



UNITED STATES ENVIRONMENTAL PROTECTION: AGENCY WASHINGTON, D.C. 20460

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM:

SUBJECT: Request for Expedite Review of Sulfosate (SC-0224);

Memo from E. Tinsworth, Director RD (6/9/87)

FROM: R. B. Jaeger, Section Head

Review Section #1 Toxicology Branch/HED (TS-769)

THRU: Theodore Farber, Ph.D., Chief

Toxicology Branch/HED (TS-769)

TO: John W. Melone, Director

Hazard Evaluation Division (TS-769)

The referenced memorandum from Mr. E. Tinsworth is a request for an expedited review of Sulfosate in accordance with the specific directions of Mr. Campt. Sulfosate has been routinely handled by Tox Review Section \$1. Toxicology Branch recently received additional data on this chemical which includes three long-term studies (l yr dog; 2 yr rat; 2 yr mouse), plus some new mutagenicity data. In order for Toxicology Branch to comply with this request the data have been divided between Tox Review Sections \$1 and \$2. Nonetheless there is a substantial amount of new data and the earliest possible delivery date, after secondary and tertiary review, is August-September 1987 timeframe. These data are presently being reviewed within these respective Sections.

cc: A. Barton

E. Budd

W. Dykstra

J-H. Chen



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JL 29 1987

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

Sulfosate (SC-0224) 476-EEEL/476-EEEA: Review and Subject:

and Assessment of the Toxicological Studies with SC-0224. Caswell No. 893C. MRID Nos. 402140-01, 402140-02, 402140-03, 402140-04, and 402140-05.

John H.S. Chen, D.V.M. Lahill Chew 1/0/87 From:

Review Section No. I

Toxicology Branch

Hazard Evaluation Division (TS-769C)

Robert J. Taylor, PM 25 To: Herbicide-Fungicide Branch

Registration Division (TS-767C)

Robert B. Jaeger, Section Head Thru:

Review Section I

Toxicology Branch Hazard Evaluation Division (TS-7696)

Petitioner:

Stauffer Chemical Company 1200 S. 47th Street Richmond, california 94804

Actions Requested:

- 1. Review and Assessment of the One-Year Chronic Oral Toxicity Study with SC-0224 in Beagle Dogs and the Mouse Micronucleus Test with SC-0224.
- 2. Review of the Registrant's Response to the Previous Toxicology Branch Review Comments (TB MEMO 9/10/86 Brian Dementi) Concerning the Mutagenicity Studies with SC-0224.

Toxicology Branch Recommendation:

- 1. The Registrant should be apprised of the following deficiencies noted in the following studies which are identified in the detailed review:
- A. One-Year Chronic Oral Toxicity Study with SC-0224 in Beagle Dogs. April 3, 1987. MRID No. 402140-05.
- B. Mutagenicity Evaluation in Mouse Micronucleus Test with SC-0224. April 3, 1987. MRID No. 402140-04.
- 2. Registrant's responses to the reporting deficiencies cited in the previous Toxicology Branch Review of the following mutagenicity studies are considered reasonable and acceptable. The following mutagenicity studies with SC-0224 are upgraded to be acceptable:
- A. Mouse Lymphoma Mutation Assay with SC-0224. EHC Report No. T-12661. December 19, 1985.
- B. Cytogenetic Assays (Chromosomal Aberration and Sister Chromatid Exchange) with SC-0224 in the Mouse Lymphoma (L5178Y) Cell Systems. EHC Report No. T-12662. December 19, 1985.
- C. Cytogenetic Assays (Chromosomal Aberration and Sister Chromatid Exchange) with SC-0224 in the Chinese Hamster Ovary Cell Systems. EHC Report No. T-12663. December 18, 1985.

84-1 - Mouse - Micronucleus Test

Reviewed by: John H.S. Chen John M. Chew 7/10/87 Section I, Toxicology Branch (TS-769C)

Secondary reviewer: R.B. Jaeger Section I, Toxicology Branch (TS-769C)

DATA EVALUATION REPORT

Study Type: Nouse Micronucleus Test

TOX. CHEM. No.: E930

Accession No.:

'RID No.: 402140-C4

Test Material: SC_0224 (EHC_0701-25; Lot No. JHC 8865-20-1;

55.3% Purity)

Study Number(s): T-1: 39

Sponsor: Stauffer Chemical Company

Test Facility: Environmental Health Center, Stauffer Chemical Co.

Title of Report: Mutagenicity Evaluation in Bone Marrow Micronucleus

Author(s): J.B. Majeska and D.W. Matheson

Report Issued: April 23, 1987

Conclusions:

Failed to induce any significant increase in the number of PCE containing micronuclei from animals dosed with SC-0224.

Dose levels tested: 700, 900, and 1100 mg/kg for males and 400, 600, and 300 mg/kg for females

Classification of Data: Unacceptable

(Detailed range-finding test results were missing in the study report)

Title of Report: Mutagenicity Evaluation in Mouse Bone Marrow Micronucleus

I. Procedures

1. Test Animals

The test compound, SC-0224, dissolved in distilled water, was administered once via oral gavage to groups of 15 male and 15 female mice (Charles River D-1 strain; 6-7 weeks old; 21-28 grams) at 3 predetermined dose concentrations (i.e., 700, 900, and 1100 mg/kg for the males; 400, 600, and 800 mg/kg for the females) in the first trial. In a second micronucleus assay, the same procedure was followed using only female mice. Concurrently, fifteen female and 15 male vehicle control mice were treated with distilled water and five female and 5 male positive control mice treated with cyclophosphamide (150-200 mg/kg). At the end of specific intervals (i.e., 24, 48, and 72 hours after treatment), animals were sacrificed and the tibia and femur of each animals were removed according to the following post-treatment sampling times.

Treatment lst Trial	30 H M	ours F	48 H	ours F	<u>72 H</u> <u>M</u>	ours F
Vehicle control SC_0224, 700 mg/kg 900 1100 CPA, 100 150 Vehicle control SC_0224, 400 mg/kg 600 800 CPA, 150 200 2nd Trial	5555		555555		5555	5555
Vehicle control SC_0224, 400 mg/kg 600 800 CPA, 150 200	-	5555	-	5555555	-	5555
Total	20	40	3 0	60	20	40

2. Slide Preparation for the Bone Marrow Cells

Bone marrow cells were flushed from the femirs into centrifuge tubes containing newborn calfserum. Following centrifugation to pellet the cells, the bone marrow was resuspended in 0.2 ml of serum. This suspension was placed on a clean microscope slide and spread with a second 0633? slide. Slides were fixed in absolute methanol and stained with 26

2. Slide Preparation - continued

Giemsa in phosphate buffer (pH 6.8). One thousand polychromatic erythrocytes (PCE) were scored from each mouse for the presence of micronuclei.

3. Statistical Analysis

The Kastenbaum-Bowman tables (1975) were used to determine statistical significance, considering the number of micronuclei and PCE's evaluated at each dose level and time point. A substance is positive if it induces a response that reaches the P40.01 level of significance compared to solvent controls and shows dose and/or time related pattern of activity.

II. Results

1. In range-finding test (data not shown), there were deaths in male mice at a dose level greater than or equal to 1400 mg/kg. Although no death or clinical signs were noted in the dose range of 200-700 mg/kg, a reduction of PCE frequency was observed in the 700 mg/kg dose males. Therefore, the doses of 700, 900, and 1100 mg/kg were chosen for the male mice in this study. Female mice were found to be more sensitive to the exposure of SC-0224, and there were deaths at a dose level greater or equal to 1000 mg/kg. Therefore, the doses chosen for the micronucleus assay were 400, 600, and 800 mg/kg for the females.

2. Summary of Micronucleus Data (Mean Values)

Treatment		fime (hrs)	No. of Animals	No. of PCE	No. of Micro- nuclei	No. of Micro- nuclei/ Animal	Ave. No. PCE/1000 Erythro- cytes
Ist Trial Vehicle		24 48 72	5 5	5000 5000 5000	3 3 3	0.6 0.6 0.6	151 165 185
sc_0224,	, 700 mg/kg		5 4 5	5000 4000 5000	ó 5	0 1.3 0.2	344 237 159
•	900	24 48 72	55554555555555	5000 5000 5000	6 3 0	1.2 0.6 0	247 170 161
π	1100	24 48 72) 5 5	5000 5000 5000	1 3	0.2 0.6 0.2	183 119 121
CPA,	100 mg/kg 150		5 5	5000 5000	14** 16**	2.8 3.2	72 20

2. Summary of Micronucleus Data - continued

Treatment		Time, (hrs)	No. of Animals	No. of PCE	No. of Micro- nuclei	No. of Micro- nuclei/ Animal	Ave. No. PCE/1000 Erythro- cytes
lst Trial	- Female:	3					
Vehicle		24	5	5000	9	1.B	282
		48	5	5000	25	5.0	332
		72	5	5000	ĩ	0.2	247
SC-0224.	400 mg/kg		5	5000	2	0-4	276
,		48	5	5000	26	5-2	222
		72	ź	5000	5	1.0	279
¥	600 ⁿ	24	5	5000	12	2.4	269
		48	5	5000	22	4.4	234
		72	Ś	5000	3	0.6	250
Ħ	800 ¹¹	24	5	5000	15	3. 0	255
		48	5	5000	25	5.0	276
		72	5	5000	í	0-2	254
QPA,	150 =g/kg		- 5	7500	78=	10.4	<i>5</i> 7
,	200	48	55555555555555	5000	17	1.4	27
2nd Trial	- Female:						
Vehicle		24	5	5000	2	0.4	281
		48	5	5000	Ō	D	420
		72	5	5000	6	1.2	372
sc_0224.	400 mg/kg	24	5	5000	4	0.8	286
	5,	48	5	5000	o	9	348
		72	5	5000	13	2.5	320
.11	600 *	24	ź	5000	-5	1.3	225
	-50	48	5	5000	5 4	0.3	247
		72	` ´ 5	5000	6	1.2	351
*	800 *	24	ź	5000	6 7	1.4	271
	C.O.O.	48	ź	5000	í	0.2	301
		72	ź	5000	<u> </u>	0.5	292
CPA,	150 mm /m		2	4629	3 47**	10-1	
Ork,	150 mg/kį	5 40 1.8	ううううううううううう		628		34 25
	200	48	5	3215	62•	19-3	25

^{*} Significantly greater than vehicle control value, PC0.05.
** Significantly greater than vehicle control value, PC0.01.
CPA = Cyclophosphamide

Summary of Findings:

i. The spontaneous rates of micronuclei in the PCE found from the vehicle control groups (Male mice: 0.06%; Female mice: 0.02-0.5%) were considered within the normal range in the region of less than 0.6% (J.A. Heddle et al (1983)., A Report of U.S.E.P.A. Gene-Tox Program).

- ii. The positive control compound, SPA, apparently induced marked increase of the PCE with microssclei which indicated the sensitivity of the assay system.
- iii. The test compound, SC_0224, did not induce any significant increase in the number of PCE containing micronuclei from animals dosed with SC_0224 (400 through 1100 mg/kg) at all the time intervals evaluated.

III. Conclusion

Since the detailed range-finding test results were not included in this study report, it is unclear that the highest tolerated dose of the test compound was actually used in this study. According to the current EPA Health Effects Test Guidelines in performing the mouse micronucleus test (EPA 560/6/83-001), the highest tolerated dose level should produce some indication of cytotoxicity of the test compound in the bone marrow of dosed animals (i.e., The ratio of polychromatic to normochromatic erythrocytes should be clearly below that of the vehicle control animals). Therefore, the submitted report is incomplete and unacceptable in the present form. However, the study may be upgraded on resolution of the reporting deficiency.

Review of the Registrant's Response to the Previous Toxicology Branch Review Comments Concerning the Following Mutagenicity Studies with SC_0224 (Toxicology Branch Memorandum 9/10/86 Brian Dementi)

I. Nouse Lymphoma Mutstion Assay with SC-0224, EHC Report No. T-12661, December 19, 1985 and II. Cytogenetic Assay (chromosomal aberration and sister chromatid exchange) with SC-0224 in the Mouse Lymphoma (L5178Y) Cultured Cell System, EHC Report No. T-12662, December 19, 1985 (taccount) To accomb

Registrant's Response:

*1. The positive control compounds were tested at the same pH as the solvent control in all experiments. The culture medium used in these studies contains a color indicator that permits the pH to be visually monitored throughout an experiment. In these studies the culture medium was adjusted to approximately pH 7.4 and the solvent, positive control substance or SC-0224 was added to form 10% stock solutions. When necessary, the pH of the stock was readjusted to approximately pH 7.4 by the addition of NaOH. The final pH after readjustment was measured by pH meter. Since the solvent control and positive control compounds did not shift the color of the pH indicator, the pH was not readjusted or further measured. We have subsequently made measurements on the positive control compounds EMS and DMR and verified that they do not shift the pH of the medium significantly. Furthermore, it is well documented that L5178Y cells are responsive to chemicals at physiological ph's and if they were not the assay would not be very useful. Clive routinely adjusts his test media to the 7.2 to 7.4 range. Since the cells responded to EMS and DMN at neutral pH, the difference between the results of the two experiments can not be due to a mi induced change in the competence of the cells, but rather to some change in the chemical's activity. Also, because we are determining the effect of pH on the mutagenicity of SC-0224, the proper control for this experiment is SC-0224 at unadjusted pH levels.

Reviewer's Comments:

The provided supplemental information concerning the culture conditions (pii and osmolality values) for all the positive control compounds used in these studies are considered adequate. The submitted explanation for confirming the adequacy of the L5178Y cell systems under the adjusted acidic test conditions (pH 7.4) from these studies is also considered reasonable. Because the recent published studies (1, 2, and 3) clearly indicate that false positive responses in the cultured L5178Y cells can be produced either by low pH treatment conditions or by high osmotic levels alone in the culture media, Toxicology Branch agrees that the treatment conditions (pH and osmolality values) should be considered for the interpretation of test results.

*2. Solubility and cytotoxicity are the factors usually used to establish the highest dose in an experiment. Doses for SC-C224 under the adjusted conditions were chosen by the convention that for freely soluble compounds an upper level of 5 ul/ml is usually considered sufficient and therefore 10 ul/ml

is more than adequate. Furthermore, any further increase in dose raised the osmolality of the medium to near or above 400 m0sm, established as a critical level and readjusting the pil to neutrality would have raised it even higher. The reviewer notes that only slight texicity occurred under pil adjusted conditions. To determine the significance of this comment, mutation frequencies for pil unedjusted and pil adjusted conditions should be compared at near equivalent toxicities. The lowest cell survived levels for non-activation and activation studies that could be obtained under pil adjusted conditions at 10 ul/ml SC-0224 and 400 m0sm were approximately 30% and 77% respectively. No significant increase in mutation frequencies was observed. At the closest comparable toxicities under non-adjusted conditions mutation frequencies were approximately twice background. These observations demonstrate an apparent dissociation between mutagenicity and toxicity under these test conditions."

Reviewer's Comments:

The provided rationals for selecting 10 ul/ml of SC-0224 as the MTD in these studes under the adjusted acidic test conditions (pH 7.4) is considered to be justified.

Recommendation:

The test compound, SC-0224 was not a clastogenic agent and did not induce any increase of mutant frequency in the cultured L5178Y mouse lymphoma cell system with and without metabolic activation under the pH adjusted test conditions (pH 7.4) at the concentrations tested (4 through 10 ul/ml). The positive responses of SC-0224 that were observed in these studies under the pH unadjusted test conditions (pH 5.62-7.07) were primarily associated with either reduced pH or increased ion concentrations in the culture media during the treatment periods and cannot be used for the interpretation of test results in these studies. These studies are upgraded to be acceptable.

References:

- 1. Cifone, M.A., Fisher J., and Myhr, B.(1984): Evidence for pH Effect in the L5178Y TK⁺/-Mouse Lymphona Forward Mutation Assay. Environ. Mutagen 6:423.
- 2. Cifone, M.A.(1985): Relationship Between Increases in the Mutant Frequency in L5178Y TK†/- Mouse Lymphoma Cells at Low pH and Metabolic Activation. Environ. Mutagen 7: (Suppl3);27.
- 3. Brusick, D. (1986): Genotoxic Effects in Cultured Mammalian Cells Produced by Low pH Treatment Conditions and Increased Ion Concentrations. Enviro. Mutagen 8: 879-886.

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III. Cytogenetic Assays (Chromosomal Aberration and Sister Chromatid Exchange) with SC-0224 in the Chinese Hamster Ovary Cell System, EHC Report No. T-12663, December 18, 1985 Accession No. 16076:

Registrant's Response:

- "1. My copy of the guidelines referenced for the in vitro chromosomes proceudres states: "the highest test substance concentration tested with and without metabolic activation should show evidence of cytotoxicity or reduced mitotic activity." "Relatively insoluble substances should be tested up to the limits of solubility." "For freely soluble nontoxic chemicals, the upper test chemical concentration should be determined on a case by case basis." No mention was made of suppressing mitotic activity 50%. The guidelines for in vitro sister chromatid exchanges paraphase the same requirements. For the study in question, T-12663, several factors went into determining the highest dose. First, 5 ul/ml is generally accepted by the scientific community as a reasonable upper limit for most soluble test chemicals. Second, as indicated in the report summary, page 3, higher doses of SC-0224 adjusted to pH approximately 7.4 would have increased the osmolality above the 400 mOsm level reported by other authors to be a level at which artifacts may occur; third, studies previously submitted (T10875) had defined the response under non-adjusted ri (acid) conditions.
- 2. The literature supports the position that CHO cells are responsive to test chemicals under physiological (pH 7.4) conditions. Our culture media includes a pH indicator that did not indicate a shift in pH upon addition of the positive control compounds. This visual observation has been verified by pH measurements. Furthermore, the media for the positive control compounds, the solvent controls and the test chemicals once adjusted, were maintained a near equilibrium by the buffer system in the medium and the CO2 in the incubators.
- 3. The response of CHO cells to SC-C224 under "standard test conditions" has been reported previously (T10875). Furthermore, there is really no basis for considering this assay to be non-standard. The guidelines cite only that "appropriate culture media and incubation conditions ...," should be used. Since the test substance response is being compared to the solvent control, it does not seem inappropriate to have them both at the same pid initially.
- 4. Reference to the guidelines shows "For established cell lines and strains, multiple harvest times are recommended." "If the test chemical changes the cell cycle length, the fixation intervals should be changed accordingly." For sister chromatid exchanges "A single harvest time, one that yields an crtimal percentage of second division metaphases is recommended." "If there is reason to suspect that this is not a representative sampling time ..., then additional harvest times should be selected." The sister chromatid exchange assay provides a convenient means for monitoring population doubling time that reflects changes in the length of the cell cycle. Table 1, in report T=12663 provides this information. After 20 hours in culture the number of cells in treated cultures was similar to the number in control cultures. The average relative staining index shows that at

least 91% of the cells had progressed through two cell divisions by the time of harvest for all doses. These two measurements show that it is unnecessary to use multiple harvest times for the cytogenetic assay or to extend harvest times for the sister chromatid exchange assay. I did not find reference to a requirement for using "at least three harvest times."

I disagree with the reviewer's conclusion that this study (T-12663) is inconclusive. I would hope that our response to his concerns will remove any ambiguities and enable him to reclassify the results as acceptable.

Reviewer's Comments:

The submitted rationale for selecting 10 ul/ml of SC-0224 as the MTD in these studies under the adjusted pH test conditions (pH 7.4) is considered reasonable. Toxicology Branch agrees that the treatment conditions (pH and osmolality values) should be considered in the context of dose level selection for these cytogenetic studies in the CHO cell system (Brusick, Environ. Mutagen 8: 879-886, 1986). Furthermore, the submitted addendum provides adequate information for the clarification of reporting deficiencies cited in the previous Toxicology Branch review of thiese studies. The request for the test results of these studies under the unadjusted pH test conditions is unnecessary (See reasons given in the recommendation for T-12661 and T-12662). However, it may be appropriate to point out that under normal test condition, the highest test substance concentration selected should show a cytotoxic effect but allows sufficient metaphases for a reliable analysis (generally, a 50% reduction in mitotic index as compared to the solvent control is acceptable).

Recommendation:

The test compound, SC-0224, was not a clastogenic agent in the cultured CHO cell system with and without metabolic activation at the concentrations tested (4 through 10 ul/ml). These studies are upgraded to be acceptable.

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